To: Card, Joan[Card.Joan@epa.gov]

From: Beeler, Cindy

Sent: Thur 10/13/2016 4:24:23 PM

Subject: Fwd: Inside EPA - where oil & gas regulations on air emissions should go in the future

Rob sent this to you too, but wanted to make sure you saw quote from EPA on the U&O FIP:

Environmentalists will be closely watching EPA's planned federal implementation plan (FIP) for oil and gas production on the Uintah and Ouray Indian Reservation in Utah, that source says, noting it will be the "first out of the gate" FIP for those types of facilities.

EPA says in its Spring 2016 Unified Agenda that the FIP is an "important initial step to fill the 'regulatory gap'" in addressing volatile organic compound emissions, which are a precursor for ozone, from oil and natural gas production operations within the exterior boundaries of the Uintah and Ouray Indian Reservation. "This rule is intended to formally 'level the playing field," EPA says.

Cindy Beeler EPA Region 8 Energy Advisor Sent from my iPhone

Begin forwarded message:

From: "Lawrence, Rob" < <u>Lawrence.Rob@epa.gov</u>> **Date:** October 13, 2016 at 12:00:14 PM GMT-4

To: "Card, Joan" < Card. Joan@epa.gov>, "Beeler, Cindy" < Beeler. Cindy@epa.gov>,

"Lundelius, Diana" <<u>Lundelius.Diana@epa.gov</u>>, "Kaleri, Cynthia" <kaleri.cynthia@epa.gov>, "Larson, Darrin" <Larson.Darrin@epa.gov>

Subject: Inside EPA - where oil & gas regulations on air emissions should go in the future

Environmentalists will be closely watching EPA's planned federal implementation plan (FIP) for oil and gas production on the Uintah and Ouray Indian Reservation in Utah, that source says, noting it will be the "first out of the gate" FIP for those types of facilities.

EPA says in its Spring 2016 Unified Agenda that the FIP is an "important initial step to fill the 'regulatory gap'" in addressing volatile organic compound emissions, which are a precursor for ozone, from oil and natural gas production operations within the exterior boundaries of the Uintah and Ouray Indian Reservation. "This rule is intended to formally 'level the playing field," EPA says.